=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 4/11/2006

Time: 14:15:23

Inventor Information for 10/611838

Inventor Name	City	State/Country	
SCHAER, ALAN	SAN JOSE	CALIFORNIA	
Appla Info Contents Petit	ion lato Atty/Agent Into	Continuity Data	Foreign Data
Search Another: Application PCT //		r Patent#	Search Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

		· · · -		,		
US 20040184384 A1	US-PG	20040923	Parallel access data storage syste using a combination of VCSEL		369/11	Spoonhower, John P.
			and an integrated solid immersic			
US 20040183918 A	LIS-PG	20040923	Producing enhanced photograph	348/21		Squilla, John R. et al
05 200 10 10 3 7 10 11 1		200.0323	products from images captured a			oquina, voim re. et ai
			known picture sites			
US 20040182923 A1	US-PG	20040923	Optical security system	235/38		Bench, Amy L. et al.
US 20040145536 A			Hand-held device having a wind			Stephany, Thomas M
05 200 101 10000 111			a flexible, retractable-detractable			, , , , , , , , , , , , , , , , , , , ,
			for permitting an image to be vie	1		
			from either the window or the di			
US 20040122306 A1	US-PG	20040624	Intra-oral imaging system and m	600/40		Spoonhower, John P.
			for dimensional measurement be			•
			gumline			
US 20040120563 A1	US-PG	20040624	Incorporation of a density target	382/13	,	Squilla, John R. et al
			dental films to facilitate subtract			
			radiography			
US 20040119729 A	US-PG	20040624	Immersive image viewing system	345/69		Covannon, Edward e
			method			
US 20040114034 A1	US-PG	20040617	Intra-oral camera system with cl	348/66		Squilla, John R. et al
			mounted display			·
US 20040095359 A1	US-PG	20040520	System and method for modifying			Simon, Richard A. et
			portrait image in response to a s			
US 20040088113 A1			Detecting natural gas pipeline fa		702/18	
US 20040085644 A1	US-PG	20040506	Solid immersion lens array and		1	Patton, David L. et al
			for producing a solid immersion			
	710 70	20040505	array	240/42	<u> </u>	E II D ' . K .
US 20040085440 A	US-PG	20040506	Method of digital video surveill			Fennell, Darius K. et
			utilizing a dual camera monitori	1		
TIG 00040004631 A	TIC DC	20040506	system Apparatus and method for radia	250/47		Casaahayyaa Joha D
US 20040084631 A	US-PG	20040306	verification	230/47	1	Spoonhower, John P.
US 20040076204 A1	LIC DC	20040422	External cavity organic laser	372/39		Kruschwitz, Brian E.
US 20040076204 A1			Display systems using organic l			Kaminsky, Cheryl J.
US 20040070203 A	05-10	20040422	light sources	312139		Kaminisky, Cheryl J.
US 20040076202 A1	IIS.DG	20040422	Organic laser that is attachable t	372/39		Patton, David L. et al
US 20040070202 A	05-1 0	20040422	external pump beam light source			ution, Duvid D. et al
US 20040076201 A1	IIS-PG	20040422	Organic laser cavity arrays	372/39		Spoonhower, John P.
US 20040076200 A			Single use laser	372/39		Manico, Joseph A. et
US 20040076198 A1		20040422	Tunable organic VCSEL system			
US 20040070138 A			Method and system for preventi			Watkins, Peyton C. e
05 200 100/1321 A		20010113	abduction of a person			
US 20040061781 A	US-PG	20040401	Method of digital video surveill	348/16	348/15	Fennell, Darius K. et
20 200 10001 101 111			utilizing threshold detection and		382/10	,
			coordinate tracking			
		L		*	·	

US 20040040989 A	US-PG	20040304	Dispensing method utilizing disp coverings that prevents spread of disease through cross-contamina			Herdzik, Jan A. et al.
US 20040032973 A	US-PG	20040219	Method for using remote imagin predict quality parameters for agricultural commodities		382/22	Robeson, Daniel C. e
US 20040017906 A1	US-PG	20040129	Method of disconnecting a comp modem or other telephone enable system from a telephone line to unauthorized calls			Stephany, Thomas M
US 20040008888 A1	US-PG	20040115	Method for marking gemstones unique micro discrete indicia	382/18		Patton, David L. et al
US 20040007869 A1	US-PG	20040115	 Authentication using near-field dimaging	283/70		Patton, David L. et al
US 20040004988 A1	US-PG	20040108	Incoherent light-emitting device apparatus for driving vertical las cavity			Cok, Ronald S. et al.
US 20040000575 A1	US-PG	20040101	Method for marking gemstones vunique micro discrete indicia	228/10	·	Patton, David L. et al
US 20030234871 A1	US-PG	20031225	 Apparatus and method of modify portrait image	348/22	348/24	Squilla, John R. et al
US 20030231401 A1	US-PG	20031218	SOLID IMMERSION LENS AF AND METHODS FOR PRODU A SOLID IMMERSION LENS ARRAY	359/61		Patton, David L. et al
US 20030231400 A1	US-PG	20031218	SOLID IMMERSION LENS AF AND METHODS FOR PRODU AND USING SOLID IMMERSI LENS ARRAY WITH FIDUCIA MARKS	359/61		Frosig, Peter A. et al.
US 20030228980 A1	US-PG	20031211	Steganographically encoded med object having an invisible colora			Blazey, Richard N. e
US 20030215164 A	US-PG	20031120	PACKAGING ENCLOSURE FOR CONTAINING AN ARTICLE OF MANUFACTURE	383/20		Stephany, Thomas M
US 20030206145 A1	US-PG	20031106	Scanned display systems using c laser light sources	345/84		Spoonhower, John P.
US 20030191004 A1	US-PG	20031009	Album leaf and method and appa for making an album leaf	493/40		Manico, Joseph A. et
US 20030191002 A	US-PG	20031009	Album leaf and method and appa for making an album leaf	493/82		Manico, Joseph A. et
US 20030176265 A1	US-PG	20030918	Album leaf and method and appa for making an album leaf	493/42		Manico, Joseph A. et
US 20030147446 A1	US-PG	20030807	Organic vertical cavity lasing de containing periodic gain regions			Kahen, Keith B. et al
US 20030141715 A1	US-PG	20030731	Album leaf and method and appa			Manico, Joseph A. et

			for making an album leaf			
US 20030121897 A	US-PG	20030703	Method for marking gemstones unique micro discrete indicia	219/12		Patton, David L. et al
US 20030110209 A1	US-PG	20030612	Method of producing a multime media	709/20	709/23	Loui, Alexander C. e
US 20030103053 A1	US-PG	20030605	Method for creating photo-realist animation that expresses a plural expressions			Stephany, Thomas M
US 20030081827 A	US-PG	20030501	Superimposing graphic represert of ground locations onto ground location images after detection of failures		382/28	Paz-Pujalt, Gustavo I
US 20030081300 A1	US-PG	20030501	Digital analog recording using roptical imaging			Spoonhower, John P.
US 20030078837 A	US-PG	20030424	Method for providing advertiser related to specific content conta a digital disc on the disc			Lo, Yawcheng et al.
US 20030069732 A	US-PG	20030410	Method for creating a personalize animated storyteller for audibilicontent			Stephany, Thomas M
US 20030067466 A	US-PG	20030410	Method for using an animated in which enhances the value of imaging	1		Stephany, Thomas M
US 20030063788 A	US-PG	20030403	Method for registering images is radiography application	382/13		Boland, John T. et al
US 20030046160 A1	US-PG	20030306	Animated electronic message ar method of producing	705/14	709/20	Paz-Pujalt, Gustavo I
US 20030027636 A1	US-PG	20030206	Intelligent toy with internet concapability	463/42	463/1	Covannon, Edward e
US 20030025319 A1	US-PG	20030206	Authentication using near-field imaging	283/72		Patton, David L. et al
US 20030025318 A	US-PG	20030206	Authentication using near-field imaging	283/72		Patton, David L. et al
US 20030019427 A	US-PG	20030130	In situ stabilized high concentra BPSG films for PMD application		156/34	Ghanayem, Steve et a
US 20030016284 A1			Intra-oral camera with touch scr integral display and contaminati control	1	348/61	Squilla, John R. et al
US 20030012423 A1	US-PG	20030116	Method and system for creating models from imagery	382/15	382/29	Boland, John T. et al
US 20030009664 A1	US-PG	20030109	Method and player for authentic playback of animated content	713/16		Stephany, Thomas M
US 20030005296 A			Method for authenticating anim			Stephany, Thomas M
US 20020189542 A1	US-PG	20021219	Controlling the thickness of an old layer in an organic light-emiting	1	118/72 118/72	Van Slyke, Steven A
US 20020181707 A	US-PG	20021205	Animation security method	380/24		Stephany, Thomas M

.

US 20020172507 A	US-PG	20021121		ethod for preventing prematur	386/12	386/12	Stephany, Thomas M
		_		mination of video content			
US 20020172506 A	US-PG	20021121			386/12	369/53	Stephany, Thomas M
			l l	compact discs from a predeter			
HO 20020171746 A	TIC DC	20021121	ori		249/22		Carrie The A
US 20020171746 A				mplate for an image capture d	348/23	257/40	Stephany, Thomas M
US 20020171088 A	US-PG	20021121		coherent light-emitting device	25//88	25 //40	Kahen, Keith B. et al
			cav	paratus for driving vertical las			
US 20020158972 A	LIS-PG	20021031		ethod of image processing an	348/23		Stephany, Thomas M
05 20020130772 A.	05-1 0	20021031		mated figure	3 10/23		Stephany, Thomas ivi
US 20020146150 A	US-PG	20021010		tecting the presence of failure	382/10		Patton, David L. et al
002001.000011			i i	sting man-made structures			,
US 20020141310 A	US-PG	20021003		ethod and apparatus for the	369/53	360/60	Stephany, Thomas M
			aut	thentication of encoded data			• ,
US 20020118279 A	US-PG	20020829	Int	ra-oral camera with integral d	348/66	348/68	Spoonhower, John P.
US 20020099457 A	US-PG	20020725	Sy	stem and method for represen	700/91		Fredlund, John R. et
				ivity involving a route along a			
				rality of locations			
US 20020030745 A	US-PG	20020314		0 1 1	348/20	348/55	Squilla, John R. et al
				eractive communication between			
	***	20041120		mera and an attraction site	202/20		CHAPPED CEPTIE
US 20010046330 A	US-PG	20011129		OTOCOLLAGE GENERAT	382/28		SHAFFER, STEPHE
TIG 20010041020 A	TIC DC	20011115		ND MODIFICATION	382/30		al. SHAFFER, STEPHE
US 20010041020 A	US-PG	20011113	l l	IOTOCOLLAGE GENERAT ND MODIFICATION USING	362/30		al.
			ı	AGE RECOGNITION			ai.
US 7027924 B2	USPAT	20060411		tecting natural gas pipeline fa	702/8	250/25	Spoonhower; John P.
05 7027724 02	OSITI	20000111		tooting natural gas piponito ia	, 02, 0	356/30	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US 7008288 B2	USPAT	20060307	Int	elligent toy with internet conr	446/29	434/30	Covannon; Edward e
			I .	pability		446/30	·
		1				463/29	
						463/42	
US 6999484 B2	USPAT	20060214		rallel access data storage syste	372/26	369/11	Spoonhower; John P
				ng a combination of VCSEL		369/11	
			and	d an integrated solid immersio			
			arr		2.5/12	0.50/0.0	
US 6995846 B2	USPAT	20060207		stem and method for remote	356/43	1	Kalayeh; Hooshmand
				antitative detection of fluid lea		250/37	aı.
US 6993162 B2	USPAT	20060131		om a natural gas or oil pipeline ethod for authenticating anima		380/20	Stephany; Thomas M
US 6987877 B2	USPAT	20060131		perimposing graphic represent	382/15	378/59	
US 070/0// D2	OBLAI	20000117		ground locations onto ground	JU2/1J	382/29	Tuz Tujuti, Gustavo I
			L	cation images after detection o		701/21	
				lures			
US 6970488 B2	USPAT	20051129	Tu	nable organic VCSEL system	372/39	372/20	Spoonhower; John P.

US 6963594 B2	USPAT	20051108	Organic laser cavity device havid 372/39 372/53 Manico; Joseph A. et incoherent light as a pumping so 372/69
		İ	372/89
US 6956601 B2	USPAT	20051018	Intra-oral camera with touch screen 348/65 348/68 Squilla; John R. et al integral display and contamination
TIO (050407 DO	TIODAG	20051004	control
US 6952487 B2	USPAT		Detecting the presence of failure existing man-made structures 382/10 252/30 Patton; David L. et al
US 6950454 B2	USPAT	20050927	Electronic imaging system using 372/92 372/39 Kruschwitz; Brian E. laser array illuminating an area l valve
US 6939012 B2	USPAT	20050906	Laser image projector 353/94 353/12 Cok; Ronald S. et al. 353/31 372/39
US 6936334 B2	USPAT	20050830	Steganographically encoded med 428/19 283/90 Blazey; Richard N. e object having an invisible colora 428/91
US 6919920 B2	USPAT	20050719	Photographic system for enablin interactive communication betwo camera and an attraction site
US 6908035 B2	USPAT	20050621	Optical security system 235/49 235/45 Bench; Amy L. et al.
05 0700033 B2		20030021	235/48
US 6879618 B2	USPAT	20050412	Incoherent light-emitting device apparatus for driving vertical las cavity 372/70 372/39 Cok; Ronald S. et al.
US 6879306 B2	USPAT	20050412	Scanned display systems using c laser light sources 345/84 345/87 349/15 372/40 372/70 372/99 438/22 438/34 438/35 438/42
US 6869185 B2	USPAT	20050322	Display systems using organic la 353/31 353/12 Kaminsky; Cheryl J. light sources
US 6868172 B2	USPAT	20050315	Method for registering images in 382/13 Boland; John T. et al radiography application
US 6853660 B2	USPAT	20050208	Organic laser cavity arrays 372/39 372/96 Spoonhower; John P.
US 6845114 B2	USPAT	20050118	Organic laser that is attachable to 372/39 372/53 Patton; David L. et al external pump beam light source 372/65 372/68
US 6842534 B1	USPAT	20050111	Detecting material failures in grd 382/14 382/30 Paz-Pujalt; Gustavo l locations 73/146

US 6831782 B2	USPAT	20041214	Solid immersion lens array and a for producing a solid immersion		359/65	Patton; David L. et al
US 6822742 B1	USPAT	20041123	System and method for remote quantitative detection of fluid le from a natural gas or oil pipeline	I	250/33 356/43 73/335	
US 6810149 B1	USPAT	20041026	Method and system for catalogic images	382/22	73/40.5 382/30 715/83	Squilla; John R. et al
US 6807211 B1	USPAT	20041019	White-light laser	372/39		Cok; Ronald S. et al.
US 6761677 B1	USPAT		Album leaf and method and app for making an album leaf			Manico; Joseph A. et
US 6722699 B2	USPAT	20040420	Authentication using near-field imaging	283/60	283/72 283/76	Patton; David L. et al
US 6690843 B1	USPAT	20040210	System and method of construct photo album	382/30	715/77 715/83	* '
US 6683724 B2	USPAT	20040127	Solid immersion lens array and for producing a solid immersion array		359/39 359/39 359/66	
US 6683723 B2	USPAT	20040127	Solid immersion lens array and for producing and using solid in lens array with fiducial marks		359/36 359/39 359/39 359/66	
US 6676292 B2	USPAT	20040113	Packaging enclosure for contain article of manufacture	383/5	383/20	
US 6674776 B2	USPAT	20040106	Organic vertical cavity lasing de containing periodic gain regions		372/43 372/96	Kahen; Keith B. et al
US 6658037 B2	USPAT	20031202	Incoherent light-emitting device apparatus for driving vertical last cavity	1	372/39 372/40 372/71	Kahen; Keith B. et al
US 6643237 B2	USPAT	20031104	Method and apparatus for the authentication of encoded data	369/53	369/47	Stephany; Thomas M
US 6624385 B2	USPAT	20030923	Method for marking gemstones unique micro discrete indicia	219/12		Patton; David L. et al
US 6623528 B1	USPAT	20030923	System and method of construct photo album	715/52		Squilla; John R. et al
US 6591008 B1	USPAT	20030708	Method and apparatus for displation pictorial images to individuals vimpaired color and/or spatial vis	}	348/62 382/16 382/27	,
US 6587639 B2	USPAT	20030701	Method and system for generation of compact discs from a predete origin	386/95	386/12 386/12	Stephany; Thomas M
US 6513451 B2	USPAT	20030204	Controlling the thickness of an olayer in an organic light-emiting	1	118/71 118/72 118/72	

1 . . .

					118/72	
US 6462780 B1	USPAT	20021008	Power and signal interconnection	348/37	320/11	Stephany; Thomas M
			scheme for a personal electronic		348/37	1 ,,
			·		361/73	
					429/96	
US 6442350 B1	USPAT	20020827	Camera with sound recording ca	396/31		Stephany; Thomas M
US 6434579 B1	USPA7	20020813	System and method of construct photo album	715/52	283/67	Shaffer; Stephen L. e
US 6400385 B1	USPAT	20020604	Microchannel print head for electrographic printer	347/14	347/15 347/15	•
US 6396963 B2	USPAT	20020528	Photocollage generation and	382/30	283/67	Shaffer; Stephen L. e
			modification		358/40	
					382/30	
					382/30	
					707/1;	
US 6396537 B1	USPAT	20020528	Photographic system for enablin	348/23	348/14	Squilla; John R. et al
			interactive communication between		348/16	
			camera and an attraction site		348/23	
					348/58	
					396/31	
			3333		396/56	
US 6389181 B2	USPAT	20020514	Photocollage generation and	382/30	358/40	Shaffer; Stephen L. e
			modification using image recogn		382/30	
					382/30	
					707/1;	
US 6362900 B1	USPAT	20020326	System and method of construct	358/44	283/67	Squilla; John R. et al
			photo album		358/40	:
					358/40	
			3333		715/83	
US 6316081 B1	USPAT	20011113	Photographic jacket and album	428/19	281/22	Nelson; David J. et a
					281/31	
					281/38	
US 6288719 B1	USPAT	20010911	System and method of construct	715/80	358/40	Squilla; John R. et al
			photo album		358/40	
					715/51	
					715/51	
					715/83	
US 6281926 B1	USPAT	20010828	Image answering machine	348/14	348/14	Allen; James D. et al
	_				348/14	
US 6184534 B1	USPAT	20010206	Method of pulsing light emitting	250/45	250/45	Stephany; Thomas M
			for reading fluorescent indicia, d			
			reader, and system			
US 6143080 A	USPAT	20001107	Wafer processing reactor having	118/71	118/71	Bartholomew; Lawre
			flow control system and method			et al.
US 6123362 A	USPAT	20000926	System and method of construct	283/67	281/31	Squilla; John R. et al
			photo collage		281/37	

US 6101338 A	USPAT	20000808	Speech recognition camera with prompting display	396/28	396/29 396/42	Bernardi; Bryan D. e
US 6078756 A	USPAT	20000620	Photographic and data transmiss			Squilla; John R. et al
			system for capturing images and magnetic data			
US 6067183 A	USPAT	20000523	Light modulator with specific ele	359/25		Furlani; Edward P. et
			configurations		348/20	
					359/23 359/29	
					359/29	
US 6044182 A	USPAT	20000328	Method for embedding digital	382/28		Daly; Scott J. et al.
			information in an image		380/20	,
					380/24	
					382/11	
					382/27	
					382/27	
					713/17	
US 6037957 A	USPAT	20000314	Integrated microchannel print he electrographic printer			Grande; William J. e
US 6021278 A	USPAT	20000201	Speech recognition camera utiliz	396/57	396/37	Bernardi; Bryan D. e
	7700 15	10001100	flippable graphics display	255/21	0.45/00	a 1 m
US 5995193 A	USPAT	19991130	Self-contained device for record			Stephany; Thomas M
			encoded either in visible or invis		355/40	
			form		396/31: 40/455	
US 5980124 A	USPAT	19991109	Camera tripod having speech	396/42		Bernardi; Bryan D. e
US 3900124 A	USFAI	19991109	recognition for controlling a cam		370/42	Bemarui, Bryan D. e
US 5978001 A	USPAT	19991102	Magnetic brush development rol		347/16	Furlani: Edward P. et
US 5949803 A	USPAT		Method for the exposure of laser			Brayman; Howard C
			sensitive materials without the e		372/25	
			intermittency		372/32	
					372/53	
US 5933671 A	USPAT	19990803	Camera with touch sensitive swi	396/53	200/5A	Stephany; Thomas M
					200/60	
US 5913088 A	USPAT	19990615	Photographic system capable of	396/31	396/2;	Moghadam; Omid A
			and utilizing applets on photogra		396/31	
			film		396/42	
US 5912691 A	USPAT	19990615	Electrographic printing method a apparatus	347/11	347/11:	Mey; William et al.
US 5898779 A	USPAT	19990427	Photograhic system with selected image authentication	713/17	380/20	Squilla; John R. et al
US 5889544 A	LICDAT	19990330	Electrographic printer with mult	347/11	101/49	Mey; William et al.
OB JOOJJIT IN	OSI AL	17770330	transfer electrodes	 	101/48 101/DI	ivicy, william of al.
			dansier electrodes		347/11	
					358/30	
	1	l	Ī		399/27	

Information in an image 382/10 382/27 382/28						399/31	
Information in an image 382/10 382/20 382/27 382/28 382/27 382/28 382/27 382/28 382/27 382/28 382/27 382/28 396/45 396/45 396/45 396/45 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/49 451/58 Stephany; Thomas M laser writer 347/15 399/2 Mey; William et al. method met		†				399/31	
Information in an image	US 5859920 A	USPAT	19990112	Method for embedding digital	382/11	380/54	Daly; Scott J. et al.
US 5828920 A USPA 19981027 Translational electromagnetic ca shutter for variable aperture appl shock48 396/48 ct al. 396/48 396/49 451/58 Stephany; Thomas M laser writer US 5821972 A USPA 19981013 Electrographic printing apparatu function method Electrographic printer with angle head shead 1998/26 399/26 399/26 399/26 399/26 399/26 399/26 399/26 399/29 US 5771063 A USPA 19980623 Method and apparatus for positical polygon on a spindle of a laser which apply shead transmission system 1998/31 396/							• .
US 5828920 A						382/20	
US 5828920 A						382/27	
US 5828920 A							
Shutter for variable aperture appl 396/47 346/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/48 396/49 396/49 451/58 Stephany; Thomas M laser writer 2451/49 2451/58 Stephany; Thomas M laser writer 2451/49 2451/58 2	US 5828920 A	USPAT	19981027	Translational electromagnetic ca	396/46		
US 5823858 A USPA 19981020 Field replaceable spindle assemt 451/49 451/58 Stephany; Thomas M laser writer US 5821972 A USPA 19981013 Electrographic printing apparatu method US 5818476 A USPA 19981006 Electrographic printer with angle head 1999/26 1999/26 1998/105 1998/106 1998/10							
US 5821972 A USPA 19981020 Field replaceable spindle assemt 45149 451/58 Stephany; Thomas M laser writer US 5821972 A USPA 19981003 Electrographic printing apparatu method US 5818476 A USPA 19981006 Electrographic printer with angle head 399/26 399/29 US 5771063 A USPA 19980623 Method and apparatus for positic polygon on a spindle of a laser w Tradeshow photographic and dat transmission system 396/31 396/57 US 5729884 A USPA 19980324 Method for assembling a print he are a identifier with an image are identifier with an image 156/55 347/11 US 5706049 A USPA 19980106 Camera that records an active im area identifier with an image 158/59 388/90 358/90				The second secon			*
US 5823858 A							
US 5823858 A							
Laser writer Electrographic printing apparatu 347/15 399/2 Mey; William et al. method Electrographic printer with angle 347/40 347/55 Mey; William et al. 399/26 399/26 399/26 399/26 399/26 399/29 Electrographic printer with angle 347/40 347/55 Mey; William et al. 399/26 399/26 399/26 399/29 Electrographic printer with angle 347/40 347/55 Mey; William et al. 399/26 399/26 399/29 Electrographic printer 347/26 359/20 Electrographic printer 347/26 359/20 Electrographic printer 399/26 396/29 Allen; James D. et al. 396/57 396/57 Electrographic printer 348/33 348/25 348/55 348/55 358/90 338/90 336/37 Electrographic printer 348/33 348/25 348/55 358/90 388/90 396/37 Electrographic printer comprisin 399/55 Stephany; Thomas M. 399/26 Stephany; Thomas M. 310/68 361/70 361/70 361/70 361/70 361/70 361/70 361/70 399/26 Electrographic printer 399/26 Stephany; Thomas M. 399/26 Stephany; Thomas M. 399/27 347/55 Stephany; Thomas M. 399/27 347/55 Stephany; Thomas M. 399/27 347/55 Stephany; Thomas M. 310/68 361/70 361/70 361/70 361/70 361/70 361/70 361/70 361/70 361/70 361/70 361/70 361/70 361/70 399/26 Electrographic printer 399/27 347/55 Stephany; Thomas M. 399/27 347/55 348/22 Moghadam; Omid A. 399/27 348/35 348/22 Moghadam	TIS 5823858 A	LISPAT	19981020	Field replaceable spindle assemb	451/49		
US 5821972 A	05 3023030 71		13301020		131/17	151750	otephany, momas ivi
Method Section Method Section Sectio	IIC 5021072 A	LICDAT	10081013		3/7/15	300/2	May: William et al
USPAT 19981006 Electrographic printer with angle 347/40 347/55 399/26 399/29 US 5771063 A USPAT 19980623 Method and apparatus for positic 347/26 359/20 Stephany; Thomas M polygon on a spindle of a laser w USPAT 19980616 Tradeshow photographic and dat 1396/25 396/29 396/29 396/31 396/57 US 5729884 A USPAT 19980324 Method for assembling a print he area identifier with an image 348/33 348/23 Moghadam; Omid A 377/26 359/20 Stephany; Thomas M 396/27 396/31 396/57 US 5706049 A USPAT 19980106 Camera that records an active imagnetic brush and a hall effect magnetic brush and a heat transfer in brushless DC mc 396/31 Ring; Stuart F. et al. Object data with the recorded im Method of coil mounting for ma heat transfer in brushless DC mc 399/26 Stephany; Thomas M 310/68 361/70	US 3621972 A	USIAI	19961013	1	341113.	37712	Wiey, William et al.
head 399/26 399/26 399/29 399/29 399/29 359/20 Stephany; Thomas M	TIC 5010476 A	TICDAT	10091006		247/40	2/7/55	May: William et al
USPAT 19980623 Method and apparatus for positic 347/26 359/20 Stephany; Thomas M polygon on a spindle of a laser w USPAT 19980616 Tradeshow photographic and dat 396/2 396/31 3	US 30104/UA	USFAI	19961000		347740		
US 5771063 A				nead			
Description of a laser way Description of laser way Description of laser way Description of a laser way Description of laser way Descr	TIO 5771062 A	TIODAT	10000622	Made Jan Jan and Garage	247/26		
US 5768633 A	US 5//1063 A	USPAI	19980623			339/20	Stephany; I nomas M
transmission system 396/31 396/57	TIG 55(0.600 A	TIODAG	10000616			206/20	A 11 T T T 1
USPAT 19980324 Method for assembling a print hear electrographic printer 156/55 347/11 156/55 347/11 USPAT 19980106 Camera that records an active in area identifier with an image 348/33 348/23 Moghadam; Omid A 348/55 358/90 358/90 358/90 358/90 358/90 396/37 USPAT 19971223 Electrographic printer comprisin magnetic brush and a hall effect magnetic sensor USPAT 19971209 Camera for generating and recorrobject data with the recorded im USPAT 19971111 Method of coil mounting for mathematic transfer in brushless DC mc Magnetic brush development rol 399/26 310/68 361/70 361/	US 5768633 A	USPAT	19980616		396/2		Allen; James D. et al
US 5729884 A				transmission system			
an electrographic printer			1000000		20/502		
US 5706049 A	US 5729884 A	USPAT	19980324		29/592		A 4 /
US 5706049 A				an electrographic printer			•
area identifier with an image							
US 5701552 A	US 5706049 A	USPAT	19980106		348/33		
US 5701552 A				area identifier with an image			l .
US 5701552 A							
US 5701552 A USPAT 19971223 Electrographic printer comprisin magnetic brush and a hall effect magnetic sensor US 5697001 A USPAT 19971209 Camera for generating and recor object data with the recorded implementation brushless DC model. Method of coil mounting for matheat transfer in brushless DC model. Magnetic brush development rol and electrographic printer use of the printer							1
magnetic brush and a hall effect magnetic sensor						396/37	
Magnetic sensor Camera for generating and recor object data with the recorded important of the property of	US 5701552 A	USPAT	19971223	Electrographic printer comprisin	399/53	347/55	Stephany; Thomas M
US 5697001 A USPAT 19971209 Camera for generating and recorriobject data with the recorded imposite the property object data with the recorded imposite the property of the pr				magnetic brush and a hall effect		399/26	
Object data with the recorded im: US 5686769 A				magnetic sensor			
US 5686769 A USPAT 19971111 Method of coil mounting for matheat transfer in brushless DC motheat tr	US 5697001 A	USPAT	19971209	Camera for generating and recor	396/12	396/31	Ring; Stuart F. et al.
US 5686769 A USPAT 19971111 Method of coil mounting for matheat transfer in brushless DC motheat tr				object data with the recorded im			_
heat transfer in brushless DC mc 310/68 361/70 361/70 361/71	US 5686769 A	USPAT	19971111			310/26	Stephany; Thomas M
US 5682586 A USPAT 19971028 Magnetic brush development rol 399/27 347/55 Stephany; Thomas M an electrographic printer 399/26 USPAT 19971028 Electronic panoramic camera for 348/36 348/22 Moghadam; Omid A							
US 5682586 A USPAT 19971028 Magnetic brush development rol 399/27 347/55 Stephany; Thomas M an electrographic printer 399/26 USPAT 19971028 Electronic panoramic camera for 348/36 348/22 Moghadam; Omid A							
US 5682586 A USPAT 19971028 Magnetic brush development rol 399/27 347/55 Stephany; Thomas M an electrographic printer 399/26 USPAT 19971028 Electronic panoramic camera for 348/36 348/22 Moghadam; Omid A							I
US 5682586 A USPAT 19971028 Magnetic brush development rol an electrographic printer 399/27 347/55 Stephany; Thomas Magnetic brush development rol and an electrographic printer US 5682197 A USPAT 19971028 Electronic panoramic camera for 348/36 348/22 Moghadam; Omid A							
us 5682197 A USPAT 19971028 USPAT 19971028 Electronic panoramic camera for 348/36 348/22 Moghadam; Omid A	US 5682586 A	USPAT	19971028	Magnetic brush development rol	399/27		Stephany: Thomas M
US 5682197 A USPA 19971028 Electronic panoramic camera for 348/36 348/22 Moghadam; Omid A		1		1 -			1 2
	US 5682197 A	USPAT	19971028		348/36		
	0000017/11		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	with an external processor	2 10/30	348/34	, ,

	$\overline{}$				396/29	
	1	1	ļ		396/37	1
US 5642218 A	USPAT	19970624	Method for creating a multi-face	359/21	359/85	Stephany; Thomas M
		[polygon for a laser writer		359/90	
US 5631505 A	USPAT	19970520	Moving coil linear actuator	310/12	└	
-	-	(310/19	1 27
] ;	(1	318/13	1
		1		, J	335/22	l l
	1	1		, J	335/22	
		1			335/22	
US 5619296 A	USPAT	19970408	Electromagnetic mechanism for	396/46		
		1	providing a hard stop for moving		396/50	· · · · · · · · · · · · · · · · · · ·
]]	1	aperture systems	1		1
US 5608484 A	USPA	19970304	Electromagnetic camera shutter	396/46	396/49	Furlani; Edward P. et
US 5608278 A		19970304	Self-pumped fluid bearing with			Mey; William et al.
00 00002.01		1	electromagnetic levitation such a		310/26	
]]	1	light beam deflector	1	310/20	!
	J	1	light beam derivetor		310/90	1
	J	1			417/42	l I
US 5606387 A	LISPA	19970225	Electromagnetic camera shutter	396/47		Furlani; Edward P. et
05 3000307 11	001		conductive strip on the blade and		5,50, 15	
]	1	permanent magnet aperture	1	1 '	1
US 5606206 A	TISPA	19970225	Device for detecting the position	310/13	310/12	Stephany; Thomas M
US 3000200 A	00171	19970223	optical or magnetic head used or		318/13	
	1		motors	1 1	360/13	
]		motors	1	399/21	
US 5550609 A	IISPA	19960827	Film cartridge with film movement	396/51		Stephany; Thomas M
US 3330007 A	05171	19900027	indicator, and associated indicate		396/51	1 - 1
		1	sensing device	1	370,31	
US 5517268 A	USPAT	19960514	Film cartridge with exposed-film	396/51	242/34	Stephany; Thomas M
US 3317200 A	05171	19900317	indicator	370,51	272,5 .,	Stephany, Indias
US 5264896 A	TICDA	19931123	Continuously variable electronic	306/23	396/46	I an Iames K et al
US 340 1 030 A	USIA	19931123	actuated shuttering system	390/23	370/-10	Lee, James IX. of al.
US 5035415 A	USPAT	19910730	System for detecting the accurate	271/26	271/22	Los I Kally at al
US 3033413 A	OSLA	19910730	positioning of sheets along a fee		271/25	
		1	by using capacitors as sensors	1 1	340/56	1
		1	by using capacitors as sensors	1 1	340/30	1
TIO 4716422 A	TICDA	10071220	T	206/22		
US 4716432 A	USPA7	19871229	Exposure control apparatus	396/23	370/20	Stephany; Thomas M

•

.